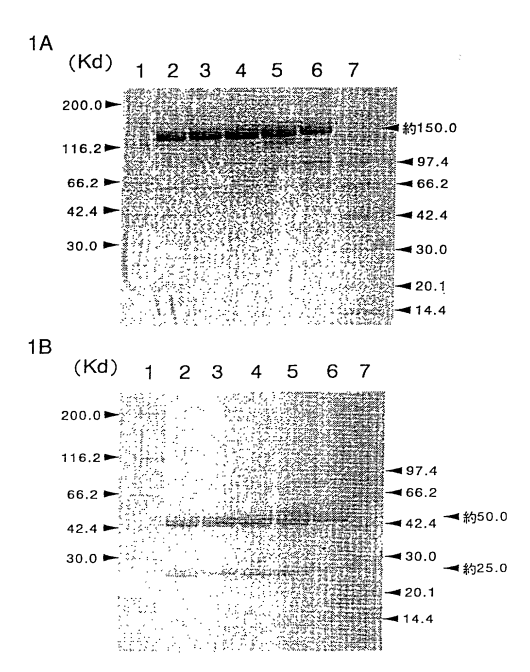
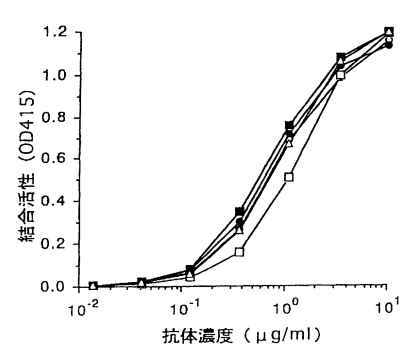
#### 第1図



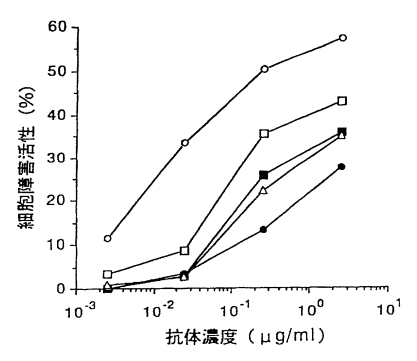
### 第2図

YB2/0-GD3キメラ抗体
 CHO/DG44-GD3キメラ抗体
 SP2/0-GD3キメラ抗体
 NS0-GD3キメラ抗体(302)
 NS0-GD3キメラ抗体(GIT)

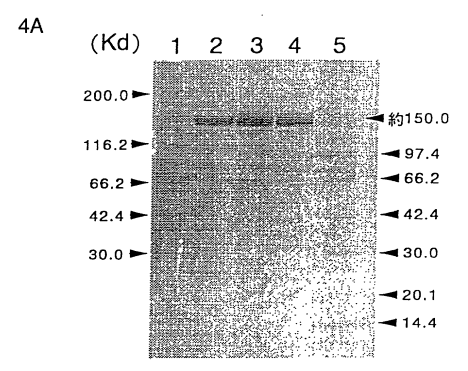


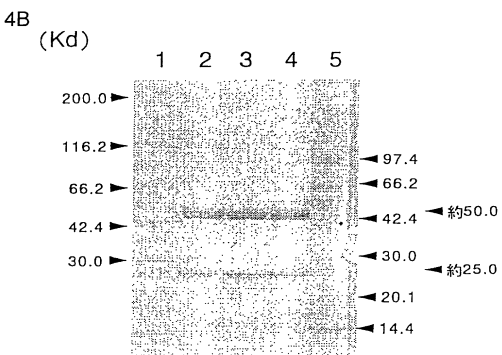
## 第3図

──○ YB2/0-GD3キメラ抗体
 ─── CHO/DG44-GD3キメラ抗体
 ──□ SP2/0-GD3キメラ抗体
 ──■ NS0-GD3キメラ抗体(302)
 ──△ NS0-GD3キメラ抗体(GIT)

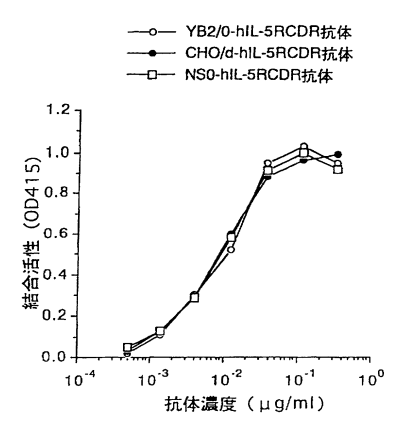


#### 第4図

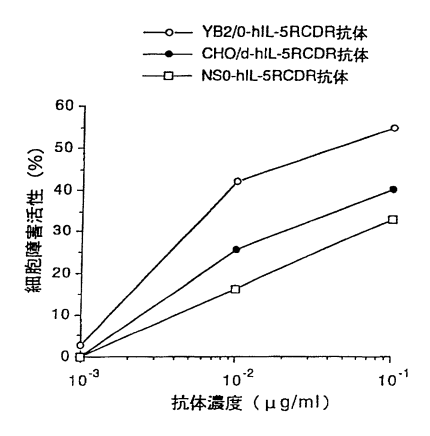




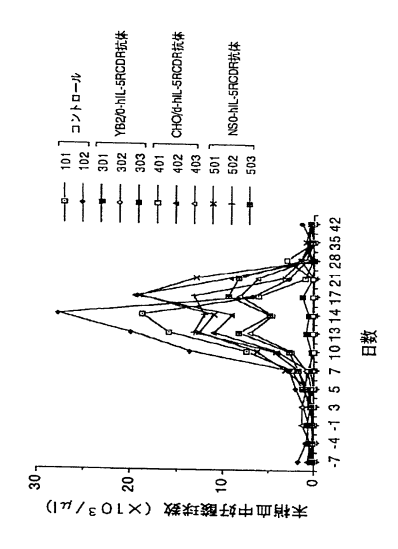
## 第5図



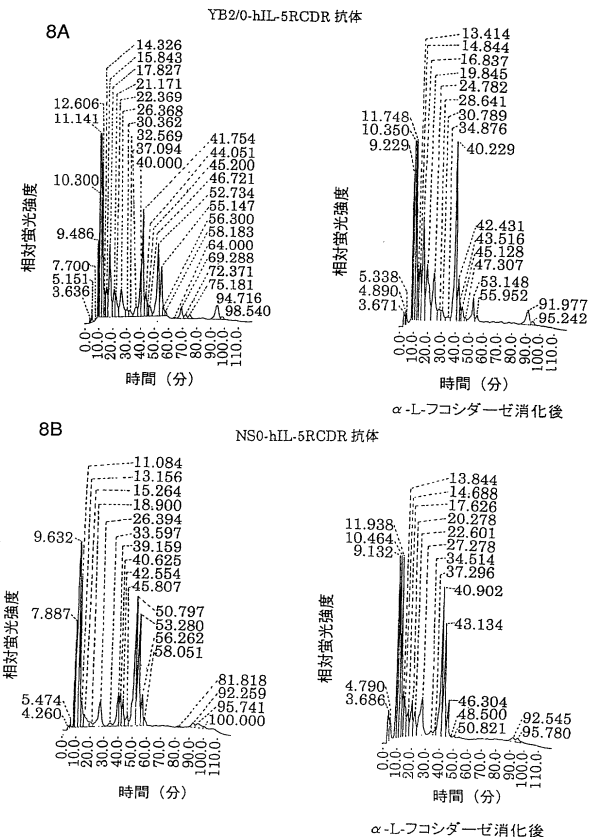
## 第6図



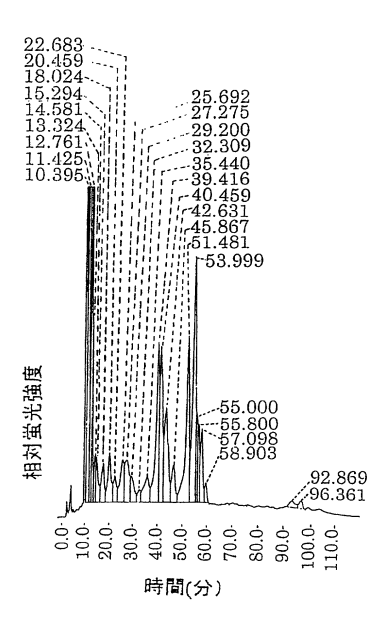
第7図

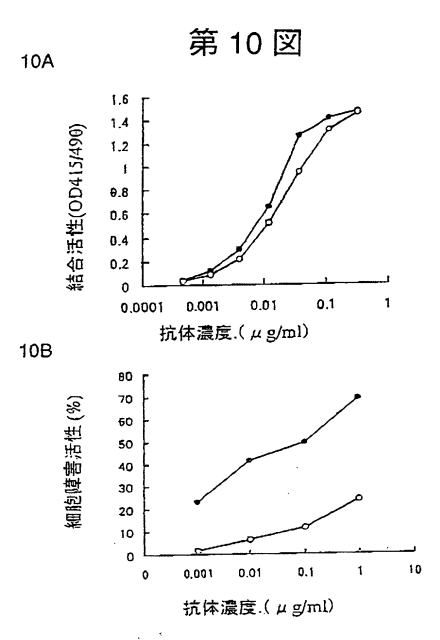


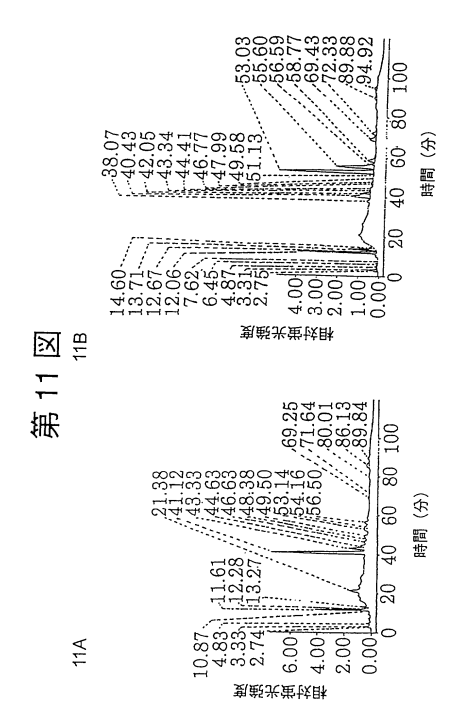
第8図



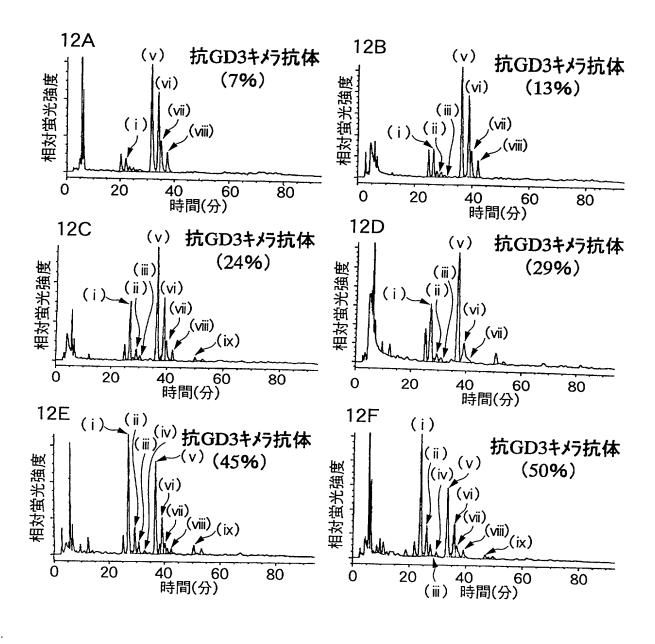
#### 第9図

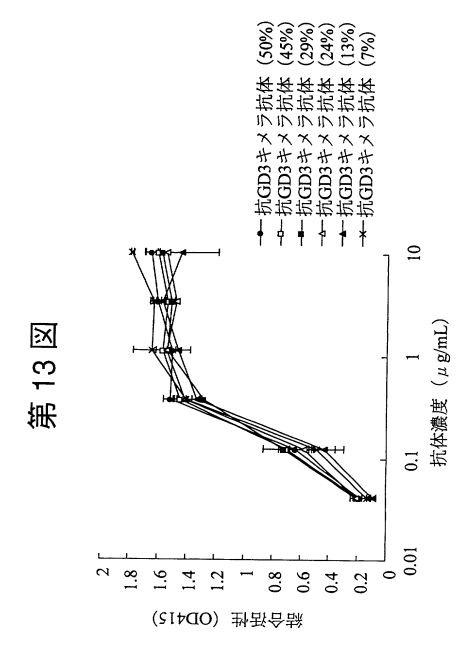




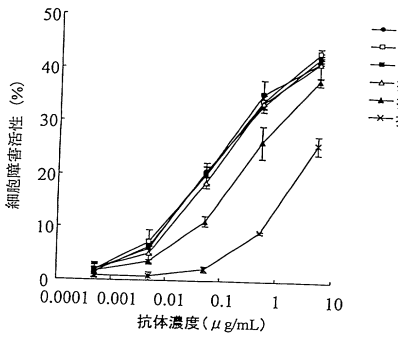


#### 第12図



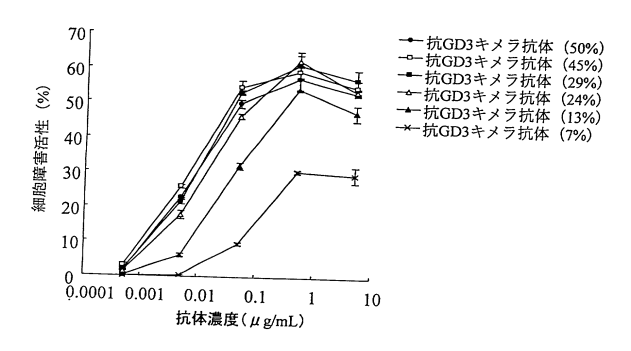


## 第 14 図

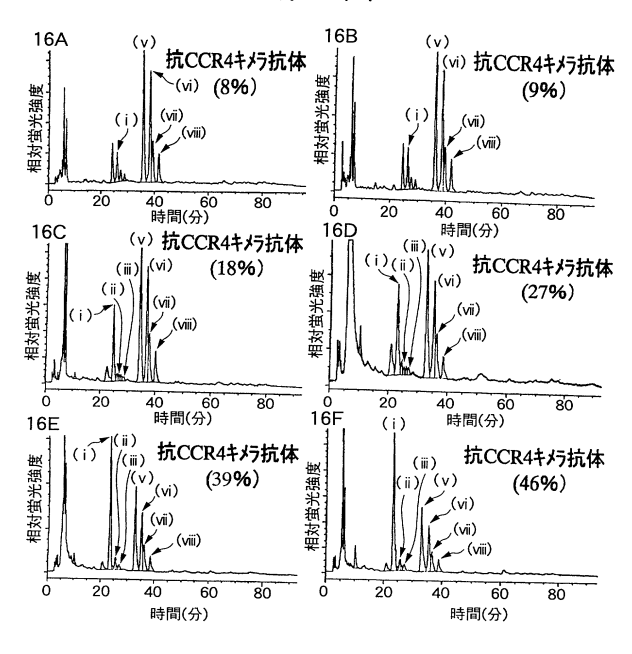


抗GD3キメラ抗体 (50%)
抗GD3キメラ抗体 (45%)
抗GD3キメラ抗体 (29%)
抗GD3キメラ抗体 (24%)
抗GD3キメラ抗体 (13%)
抗GD3キメラ抗体 (7%)

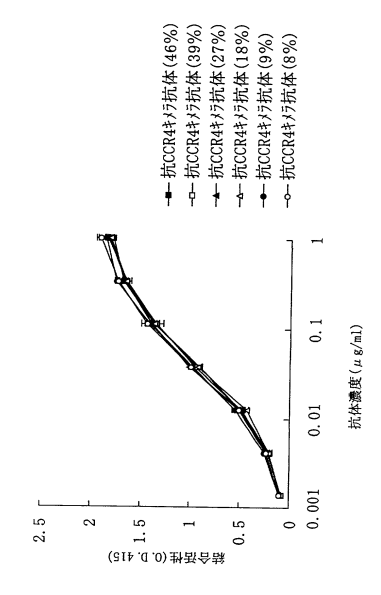
## 第 15 図



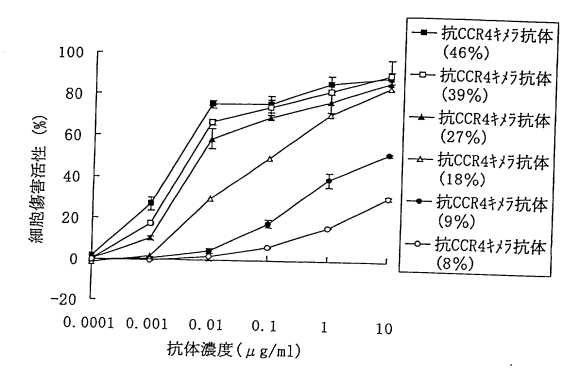
#### 第16図



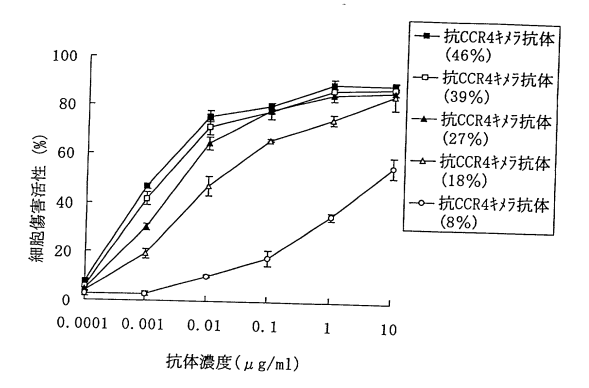
第 17 図

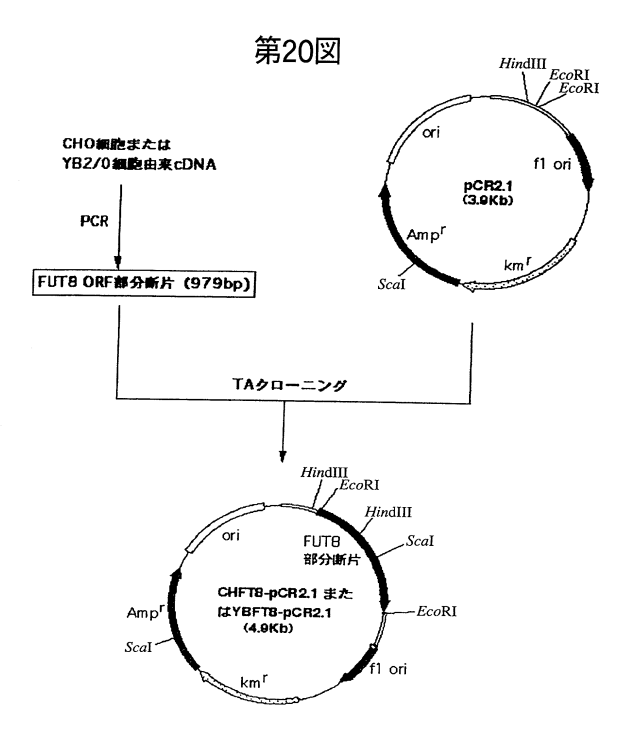


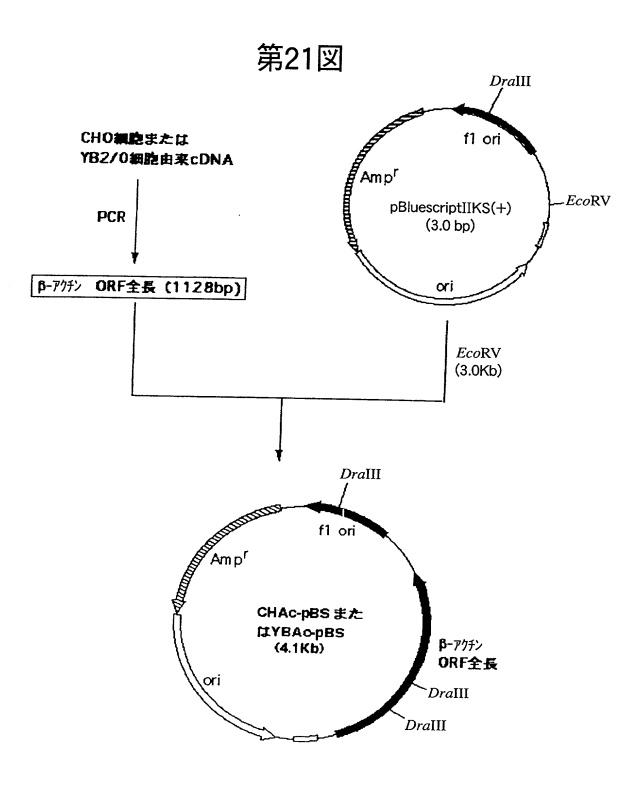
# 第 18 図



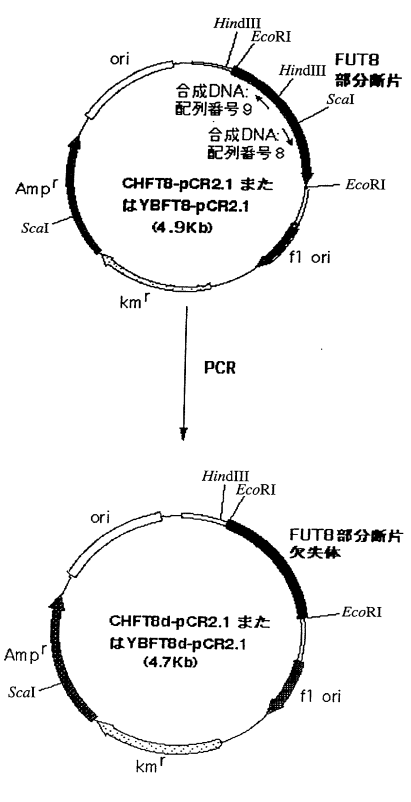
## 第 19 図





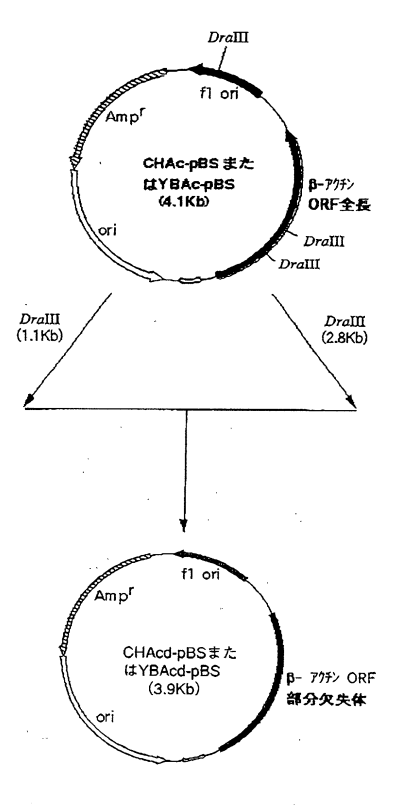


#### 第22図

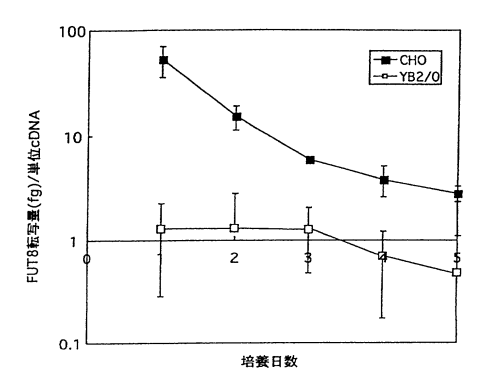


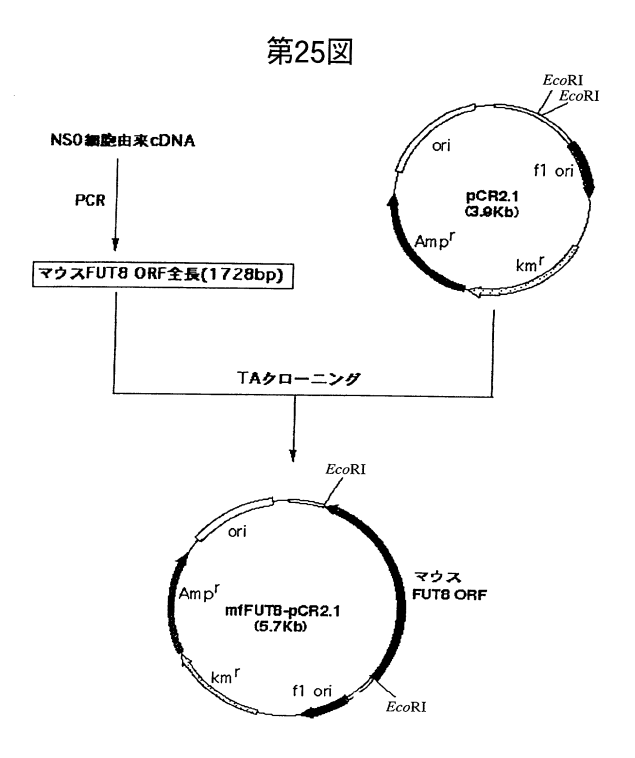
22/55

## 第23図

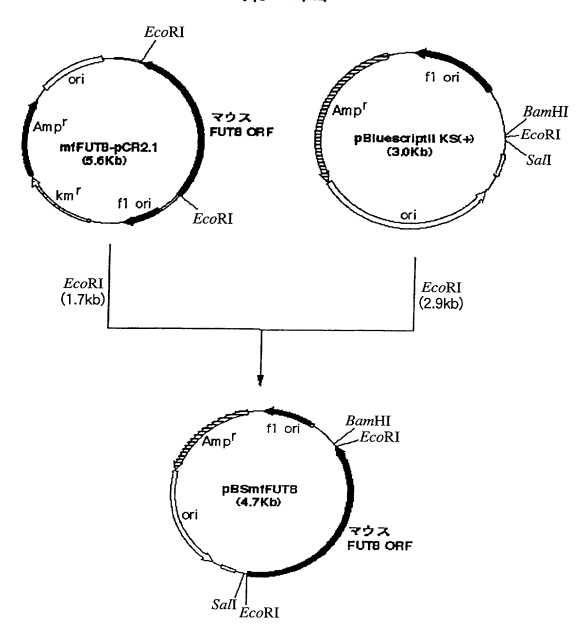


# 第 24 図

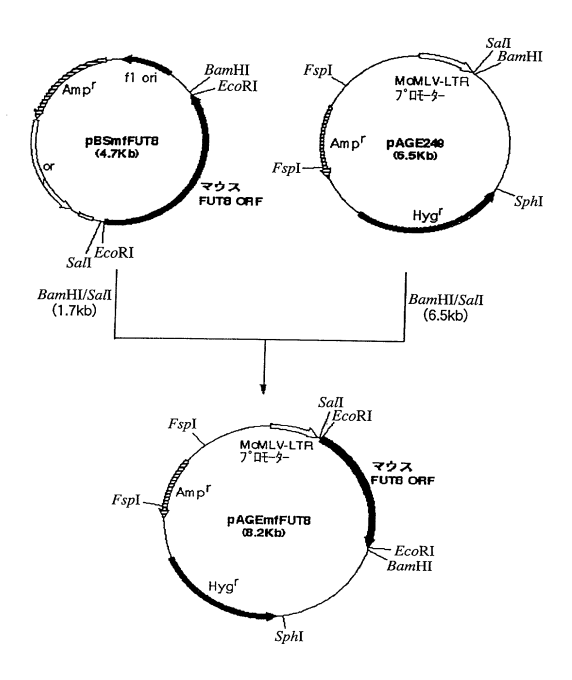




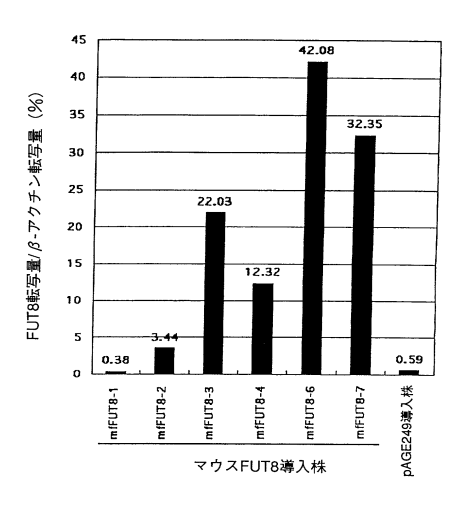
#### 第26図



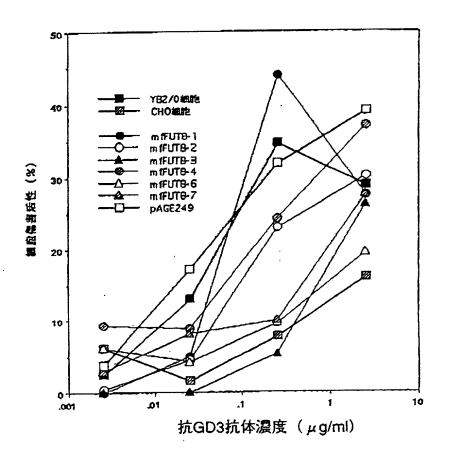
#### 第27図



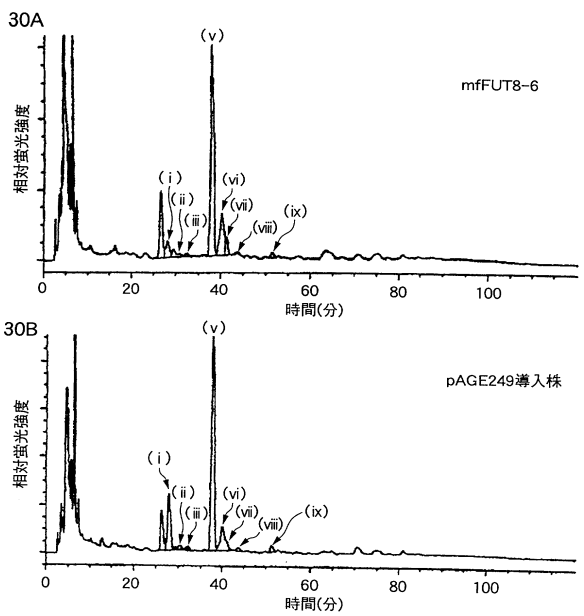
## 第 28 図



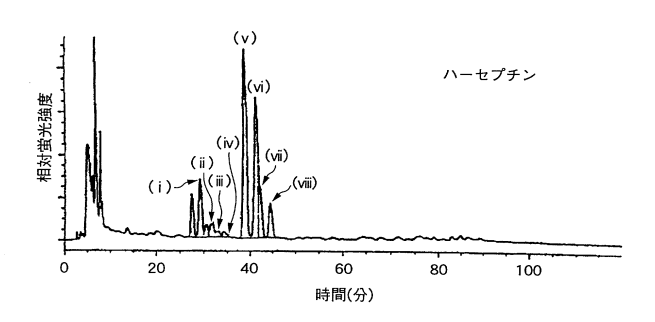
## 第 29 図



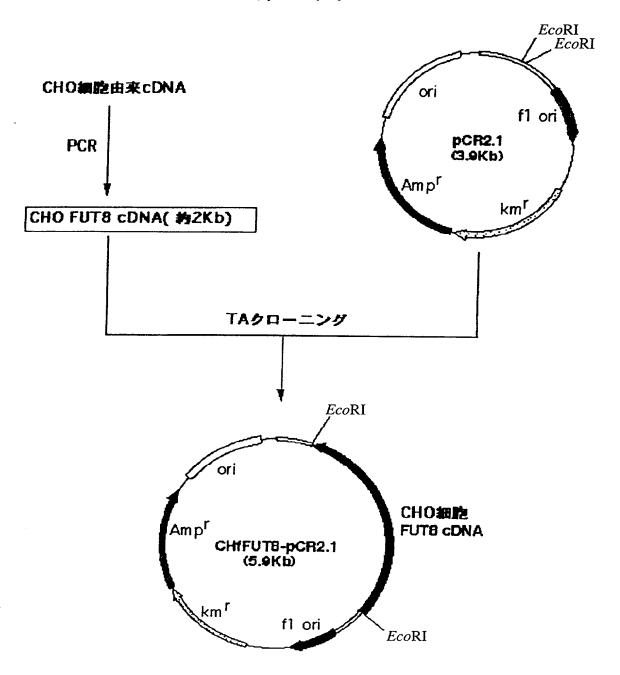
## 第30図



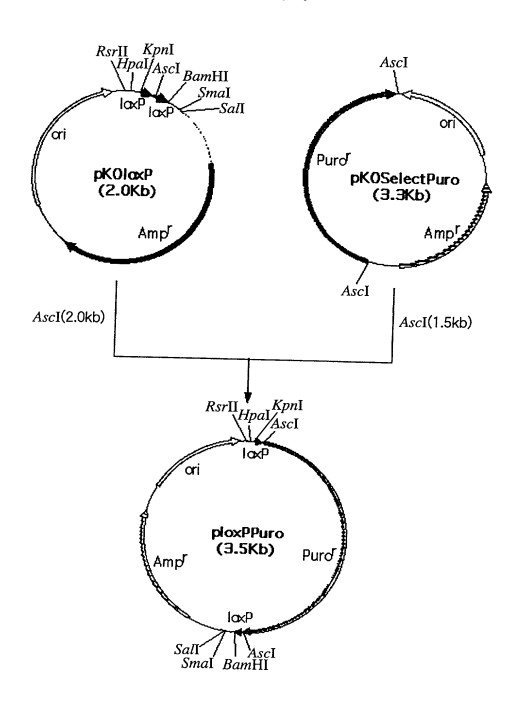
# 第31図



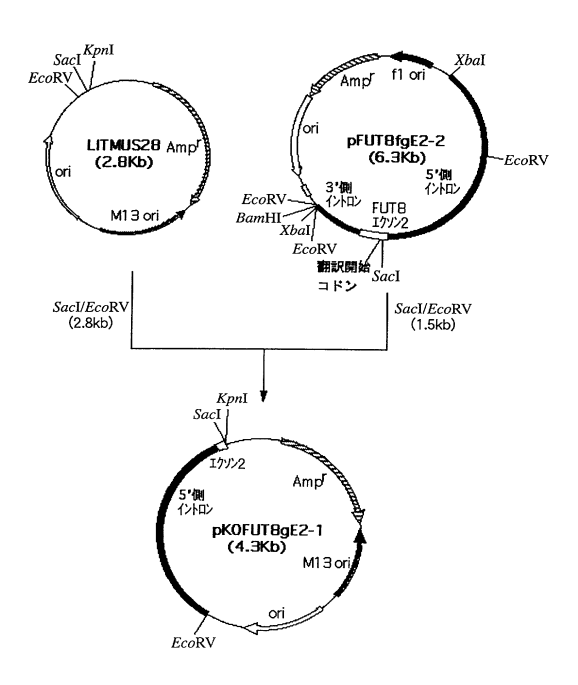
#### 第32図



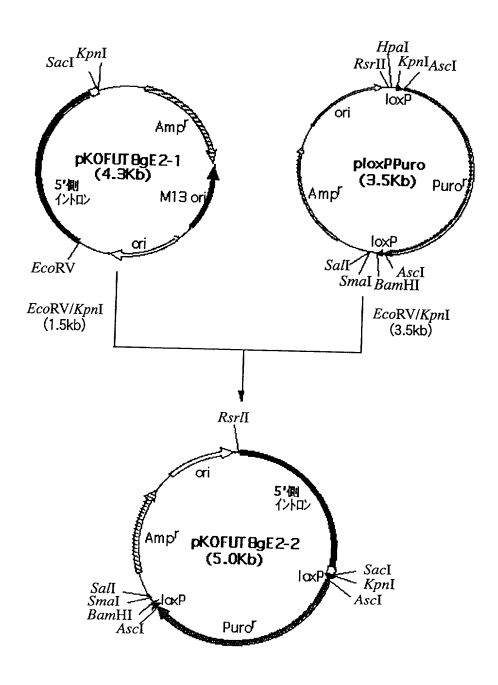
## 第33図



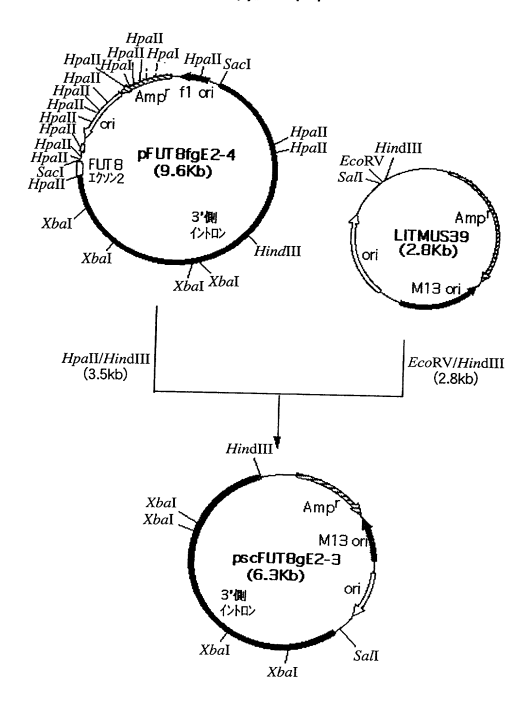
### 第34図



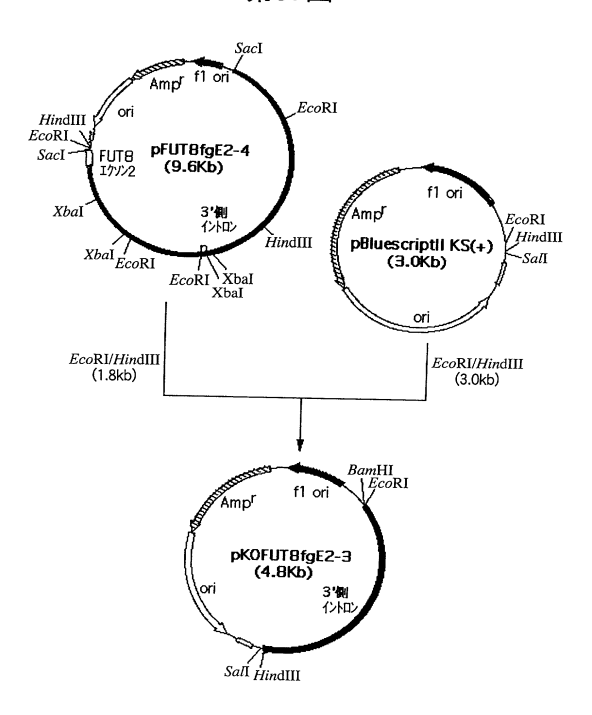
### 第35図



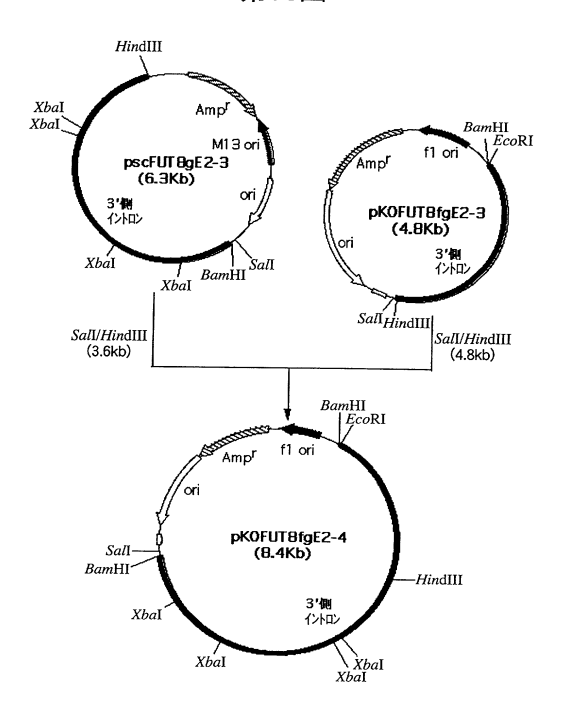
### 第36図



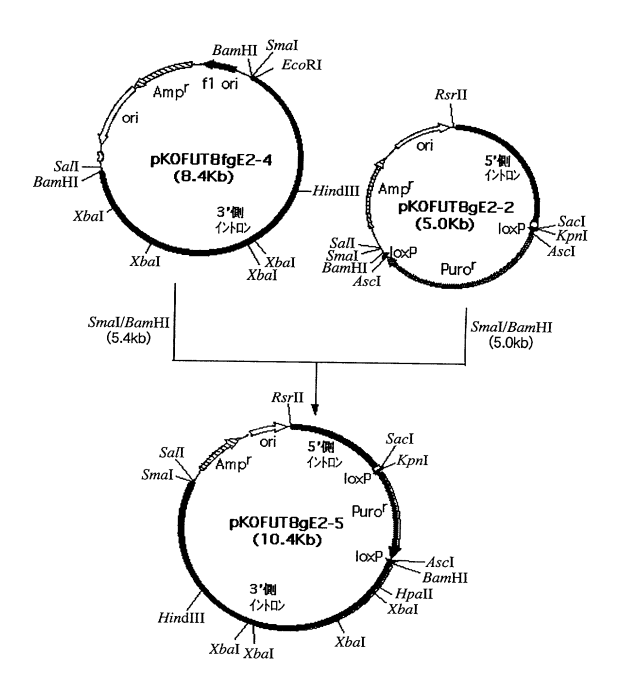
#### 第37図



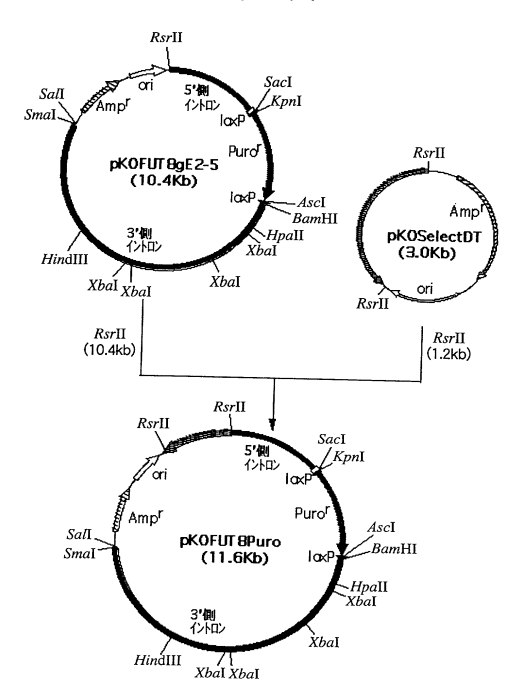
#### 第38図



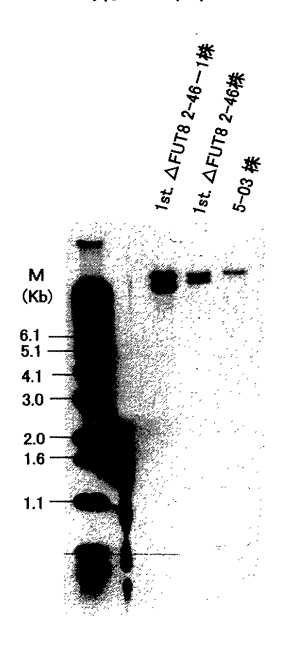
### 第39図



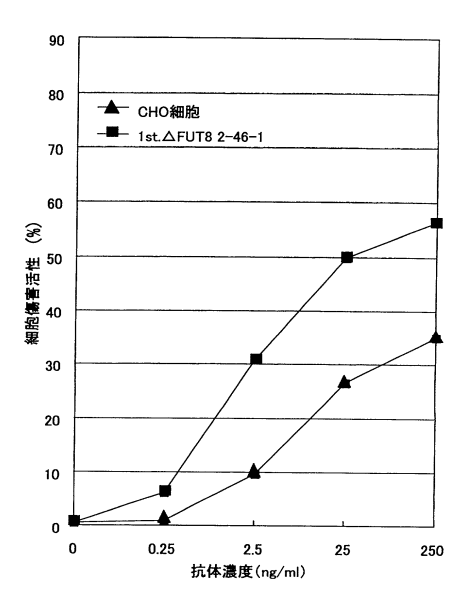
#### 第40図



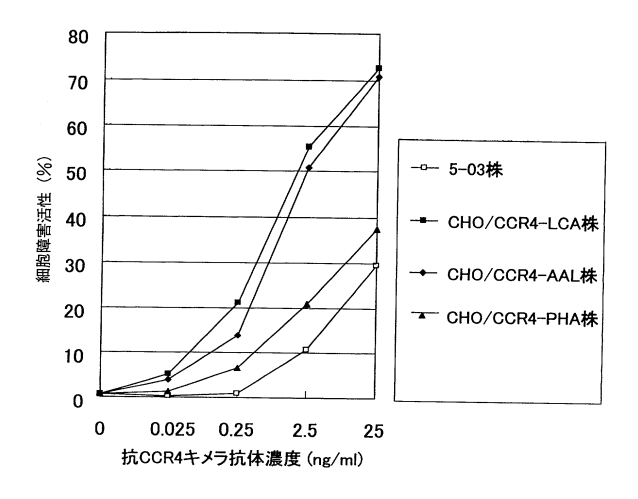
# 第 41 図



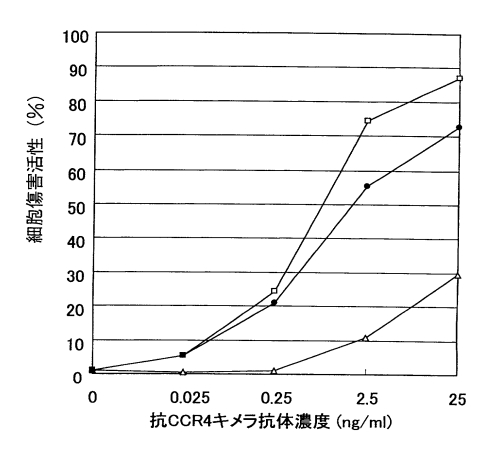
### 第 42 図



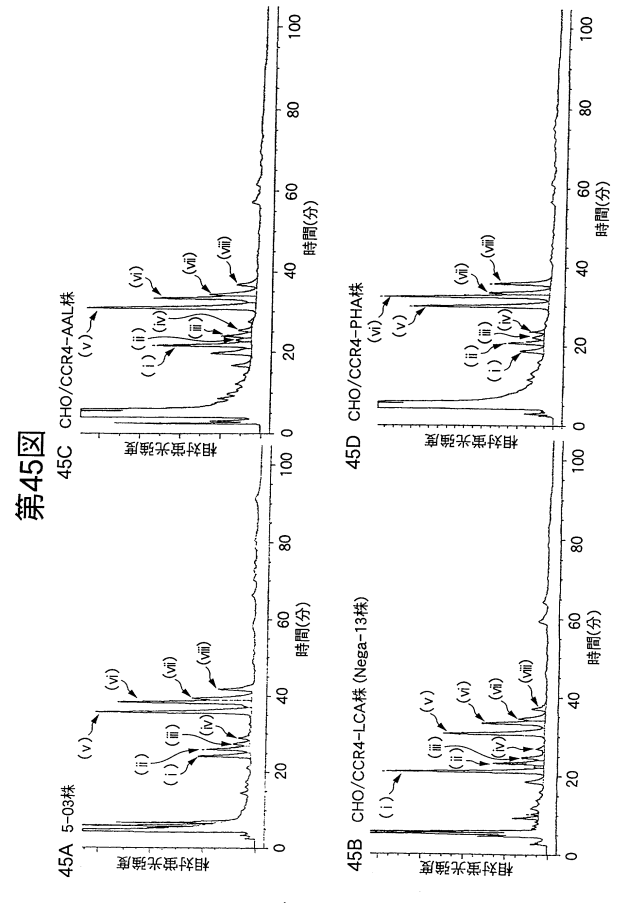
### 第 43 図



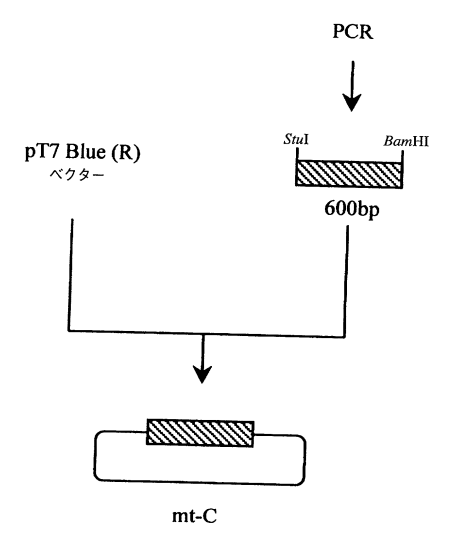
#### 第 44 図

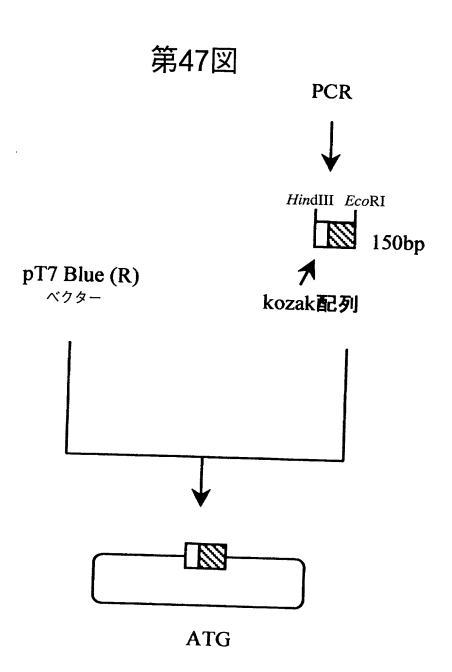


-□-- YB2/0株(KM2760#58-35-16) -<del>^--- 5-03株 ---- CHO/CCR4-LCA株</del>

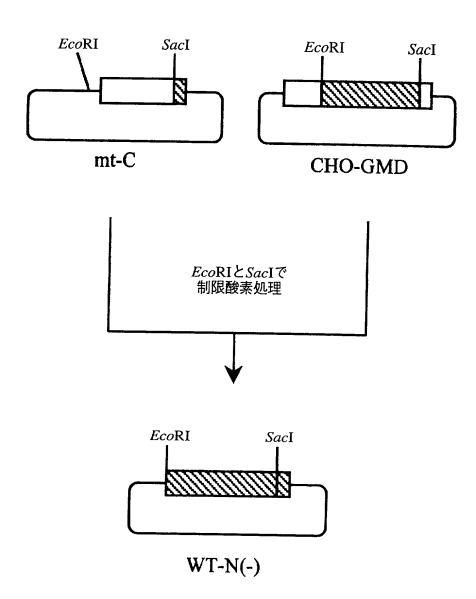


## 第46図

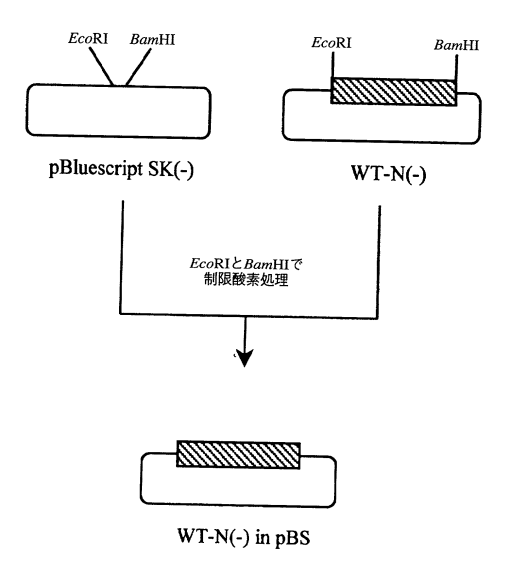




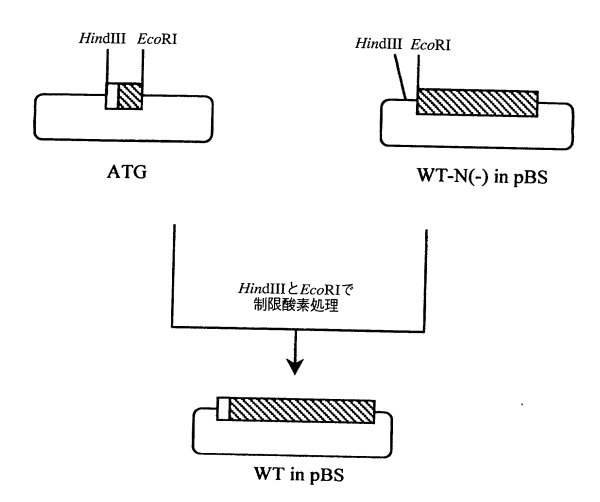
## 第48図



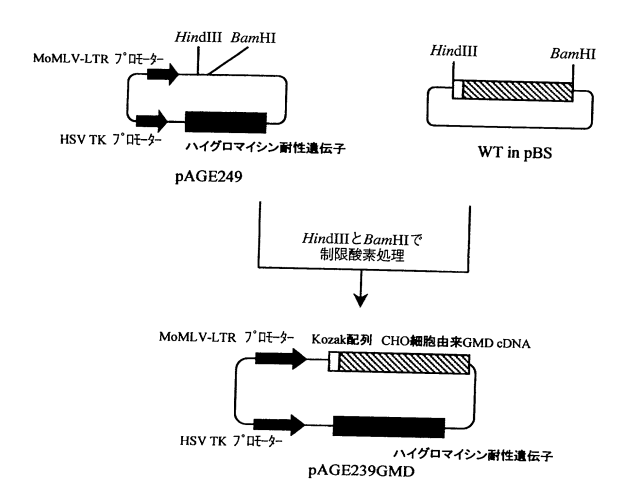
#### 第49図

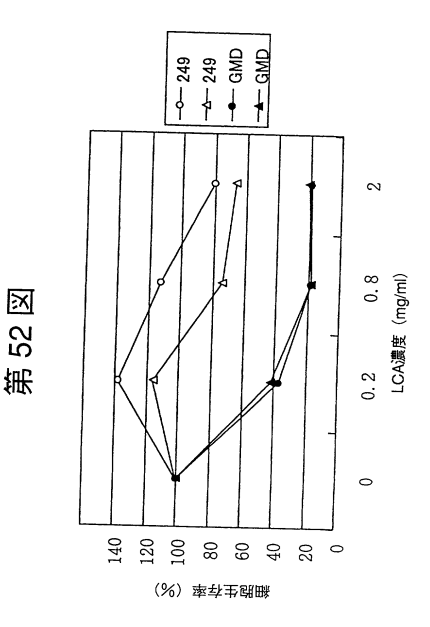


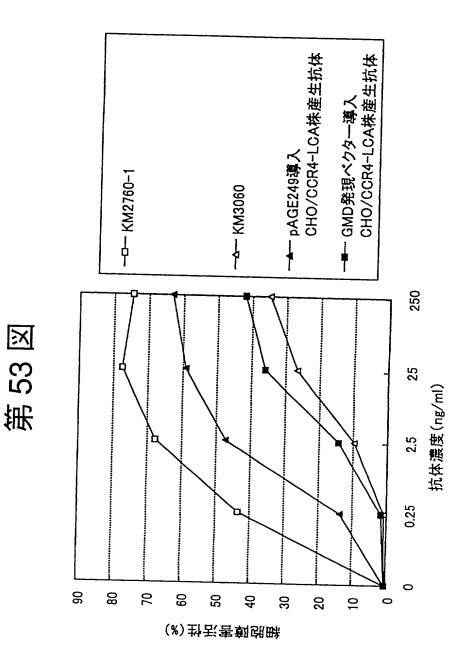
### 第50図



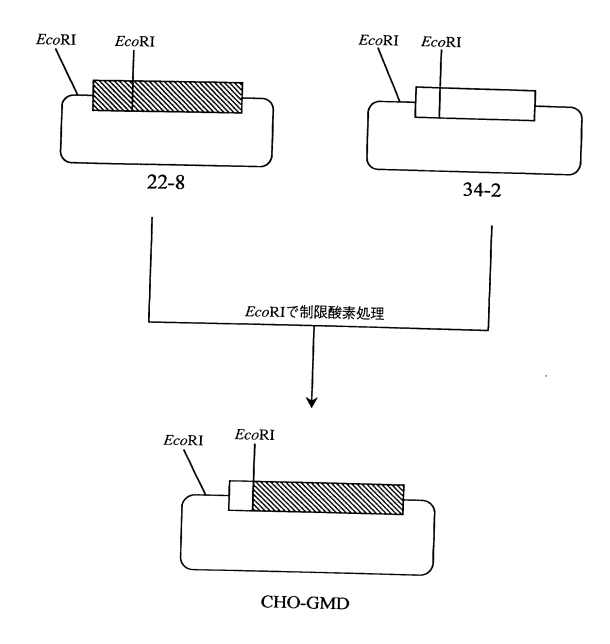
### 第51図







## 第54図



# 第55図

